```
(FILE 'CAPLUS' ENTERED AT 18:56:47 ON 31 JAN 2006)
                DEL HIS
            976 S (ENZYMATIC(3W) HYDROLYSIS)/IA
L1
L2
            500 S (CONJUGATED(3W)ESTER#)/IA
             0 S L1(4W)L2
L3
         866612 S ?ESTER/IA
L4
            10 S L1(4W)L4
L5
         99385 S CONJUGATED?/IA
L6
            2 S L1(4W)L6
L7
        2671155 S PREPN/IA
^{L8}
          2238 S (CONJUGATED (3W) (LINOLEIC (2W) ACID))/IA
L9
             36 S L8(4W)L9
L10
             0 S L10 AND L1
L11
             0 S L9 AND L1
L12
        416031 S HYDROLYSIS/IA
L13
             5 S L10 AND L13
L14
          11891 S ENZYMATIC?/IA
L15
L16
             0 S L10 AND L15
             16 S L9 AND L15
L17 ·
             3 S L9 AND L15 AND L13
L18
     FILE 'USPATFULL' ENTERED AT 19:34:36 ON 31 JAN 2006
L19
        105452 S ENZYMATIC?
         160385 S HYDROLYSIS?
L20
             0 S ENZYMATIC (3W) HYDRLYSIS
L21
           7541 S ENZYMATIC(3W) HYDROLYSIS
L22
            783 S (CONJUGATED (3W) (LINOLEIC (2W) ACID))
L23
L24
           646 S CONJUGATED (3W) ESTER#
L25
           2515 S CONJUGATED (3W) ACID
               ACT PREPS PREPS/Q
L26
                QUE PREPAR? OR METHOD OR MAKING
        3076046 S L26
L27
             0 S L22(4W)L24
L28
              0 S L22(4W)L23
L29
            130 S L27(4W)L25
L30
             6 S L30 AND L22
L31
             39 S L30 AND L20
L32
            19 S L30 AND L20 AND L19
L33
L34
            13 S L33 NOT L31
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